
SYSTEM DETAILS – PART ORDER COMPATIBILITY VERIFICATION

Goal:

To ensure that parts delivered by Chromatotec are compatible with your system which will provide optimal performance. Please provide the following system information.



NB:

The order process will not be initiated by Chromatotec if this document is not returned in its completed form. Please send this completed document, with the order to: support@chromatotec.com and chromatotec@chromatotec.com

Internal Computer

Internal computer:

Serial number of the GC relevant to this section: #.....

☐ Yes ☐ No

Serial number of the computer (see explanations in appendix 1): GCCPU - or CHR/ORD/.....

Computer model:

☐ MK1: (with a CD-Rom reader on the front panel)

☐ MK2: (Running with Windows XP Embedded)

☐ MK3: (Running with Windows 7 Embedded)

☐ MK4: (Running with Windows 10)

Hard disk type used by the computer (see appendix 2):

☐ IDE

☐ SATA

Computer display type (see appendix 3):

☐ LCD

☐ LED

Electronics / Software:

Vistachrom version:

☐ V 1.47

☐ V1.49

☐ V1.5.7

☐ Other: version =

Version of the CPU board Eprom:

☐ 6.2

☐ 6.6

☐ 7.0

☐ Other: version =

(see appendix 4)

Electrometer board model:

Serial number of the GC relevant to this section: #.....

PK board model:

Serial number of the GC relevant to this section: #.....

Chromatograph:

Trap model:

Serial number of the GC relevant to this section: #.....

☐ 2 phases C6

☐ 3 phases

☐ Trap for airmoS

☐ Other: please provide additional trap details:

Permeation module:

Permeation tube certification temperature:

Serial number of the GC relevant to this section: #.....

☐ 40°C

☐ 45°C

☐ 60°C

☐ Other: please provide additional tube details:°C

Appendix 1: Where do we find the computer serial number?

On MK1/MK2 computer with a box for computer



On MK3/MK4 computer



Appendix 2: Hard disk model : IDE or SATA?

IDE

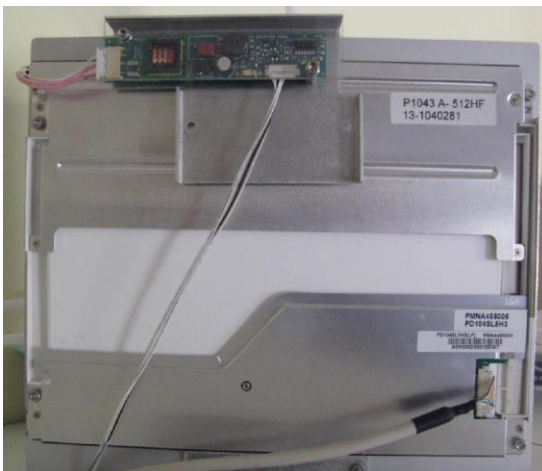


SATA:



Appendix 3: Computer display type: LCD or LED?

LCD :



LED :



Appendix 4: Where do we find version of the CPU board Eprom?

